

## Appendix C: Southern F126

### Field Notes and Pictures

Utility: ComEd      Investigators: J. Stutsman & J. Spencer

Feeder	Voltage	Location	Date	Description
F126	12kV	South Chicago Hgts	8/7/01	Tree clearance, in right-of-way 50 yards east of State St and 50 yards S of Sauk Tr
F126	12kV	Steger	8/7/01	Pole splintered some near transformer 3A5 along 34th St
F126	12kV	Steger	8/7/01	Slack span into trees at Wentworth and 231st St. -- Insulated Wire (i.e. tree wire) -- See Picture C1
F126	12kV	Steger	8/7/01	Missing guy guard, Frederick Rd between transformers 3B6 & 3C1
F126	12kV	Steger	8/7/01	Missing guy guard, Tap off of Frederick Rd at transformer 3C6
F126	12kV	Steger	8/7/01	Tree contact/clearance, Cottonwood Tree, Tap off of Frederick Rd about 30 yards before transformer 3C6
F126	12kV	Crete	8/7/01	Tree clearance, overhanging trees, at E 231 St near transformer 2A3
F126	12kV	Rural Will County	8/7/01	Tree contact/clearance, Volbrecht Rd, south of Richton Rd between transformers 2A2 and 2A9; NOTE: Even with all the trees didn't notice any squirrel guards.
F126	12kV	Rural Will County	8/7/01	Tree contact, Volbrecht Rd, just south of transformer 4A5 before riser for tap to transformer 3C6

#### Notes:

This summary for the circuit inspected represents typical observations noted by Staff engineers during the field inspection and DOES NOT represent all of the problems or potential problems that may exist on the circuit. In many cases there were portions of the circuit that were not inspected at all. No effort was made to perform a thorough, detailed inspection as may need to be done by the utility.

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### Picture C1

Slack span into trees at Wentworth and 231<sup>st</sup> St. in Steger

